AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-12 (cancelled).

 ${\it 13. (Previously\ Presented): A\ multistatic\ acoustic\ system,\ comprising:}\\$

an emitter base comprising means of emission of sonar pulses;

a receiver base comprising means of reception and of processing of sonar echoes:

the emitter base also comprising means for transmitting mode information to the receiver base wherein the mode information is transmitted to the receiver base in acoustic form by an appraisal pulse, said appraisal pulse being modulated by a signal containing said mode information.

- 14. (Previously Presented): The system as claimed in claim 13, wherein an appraisal pulse and a sonar pulse are emitted by a single emitter successively emitting the two pulses.
- 15 (Previously Presented): The system as claimed in claim 13, wherein a sonar pulse and an appraisal pulse are separated by a time interval Δt dependent on the mode of operation of the system and known to the receiver bases.
- 16. (Previously Presented): The system as claimed in claim 13, wherein, Δt being equal to zero, two pulses are emitted so as to be immediately consecutive.

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17. (Previously Presented): The system as claimed in claim 14, wherein, Δt being equal to zero, the two pulses are emitted so as to be immediately consecutive.

- 18. (Previously Presented): The system as claimed in claim 13, wherein a sonar pulse and an appraisal pulse are separated by a time interval Δt dependent on the mode of operation of the system and known to the receiver bases.
- 1819. (Currently Amended): The system as claimed in claim 14, wherein a sonar pulse and an appraisal pulse are separated by a time interval Δt dependent on the mode of operation of the system and known to the receiver bases.
- $\frac{1920}{2}$. (Currently Amended): The system as claimed in claim 13, wherein a sonar pulse and an appraisal pulse are separated by a time interval Δt whose duration is transmitted to the receiver bases with the mode information.
- 2021. (Currently Amended): The system as claimed in claim 14, wherein a sonar pulse and an appraisal pulse are separated by a time interval Δt whose duration is transmitted to the receiver bases with the mode information.
- 2122. (Currently Amended): The system as claimed in claim 13, wherein the modulation of the appraisal pulse by the modulating signal containing the mode information is carried out by digital coding.
- 2223. (Currently Amended): The system as claimed in claim 14, wherein the modulation of the appraisal pulse by the modulating signal containing the mode information is carried out by digital coding.
- 2324. (Currently Amended): The system as claimed in claim 2422, wherein the modulation of the appraisal pulse by the modulating signal containing the mode information is carried out by phase-hopping coding.

2425. (Currently Amended): The system as claimed in claim 2223, wherein the modulation of the appraisal pulse by the modulating signal containing the mode information is carried out by phase-hopping coding.

2526. (Currently Amended): The system as claimed in claim 2422, wherein the modulation of the appraisal pulse by the modulating signal containing the mode information is carried out by frequency-hopping coding.

2627. (Currently Amended): The system as claimed in claim 2223, wherein the modulation of the appraisal pulse by the modulating signal containing the mode information is carried out by frequency-hopping coding.

2728. (Currently Amended): The system as claimed in claim 13, wherein the instant of emission of the sonar pulse is determined on the basis of the instant of reception of the appraisal pulse by the receiver bases and of the mode of operation.

2829. (Currently Amended): The system as claimed in claim 14, wherein the instant of emission of the sonar pulse is determined on the basis of the instant of reception of the appraisal pulse by the receiver bases and of the mode of operation.

2930. (Currently Amended): The system as claimed in claim 13, wherein the instant of emission of the sonar pulse is determined on the basis of the date of emission of said sonar pulse, contained in the mode message.

3031. (Currently Amended): The system as claimed in claim 14, wherein the instant of emission of the sonar pulse is determined on the basis of the date of emission of said sonar pulse, contained in the mode message.

3132. (Currently Amended): The system as claimed in claim 13, further comprising means for encrypting the mode information.

3233. (Currently Amended): A process<u>system for controlling the position of</u> an autonomous underwater craft, said process-usingsystem comprising the system as claimed in claim 17.

33<u>34</u>. (Currently Amended): A precess<u>system for controlling the position of an autonomous underwater craft, said precess-usingsystem comprising the system as claimed in claim 18.</u>